1

1

2

1

What is Claimed:

1.	A computer	system	comprising:
- .		37366111	COLLIDE SHIP.

- an electronic assembly having an enclosure, a first access opening defined by said enclosure, and a second access opening defined by said enclosure;
- a device coupled to said electronic assembly via said first access opening; and
- a shield coupled to said electronic assembly and positioned to cover said second access opening defined by said enclosure, said shield being configured to inhibit electromagnetic interference emissions associated with said electronic assembly through said second access opening.
 - 2. The computer system of claim 1, wherein said first and second access openings are defined along a common surface of the enclosure.
- The computer system of claim 1, wherein said first and second access openings are defined along different surfaces of the enclosure.
- 1 4. The computer system of claim 1, wherein said electronic assembly is 2 an interconnect configured to receive said device, said interconnect having a connector 3 assembly routed between said first and second access openings.
 - 5. The computer system of claim 1, wherein said shield comprises:
- a cover portion; and
- a plurality of extensions adjacent said cover portion, said extensions together at least partially defining a channel extending along at least a portion of said cover portion, said channel having substantially parallel boundaries, said channel being configured to received a portion of the enclosure and to slidably engage the enclosure

7	such that, w	then engaged, said cover portion inhibits electromagnetic interference			
8	emissions fro	from the enclosure.			
1	comprises:	6.	The computer system of claim 5, wherein said plurality of extensions		
3		a first	slide rail; and		
4 5	to said first s		ond slide rail spaced from said first slide rail and substantially parallel il to define said channel therebetween.		
1 2	comprises:	7.	The computer system of claim 5, wherein said plurality of extensions		
3 4	and	a first	plurality of substantially aligned detents positioned along a first axis;		
5 6 7		ubstant	axis to define said channel there between.		
1 2	are coupled t	8. to said	The computer system of claim 5, wherein said plurality of extensions cover portion.		
1 2	extend from	9. said co	The computer system of claim 5, wherein said plurality of extensions ver portion.		
1		10.	The computer system of claim 5, further comprising:		
2	enclosure.	a fast	ener coupled to the cover portion to secure the cover portion to the		
1		11.	The computer system of claim 5, further comprising:		

an outer cover portion spaced from and substantially parallel to said cover 2 portion, said outer cover portion and said cover portion together defining a space there 3 between. 4 1 12. A shield for use with an enclosure to inhibit electromagnetic interference emissions from the enclosure, the shield comprising: 2 3 a cover portion; and a plurality of extensions adjacent said cover portion, said extensions 4 together at least partially defining a channel extending along at least a portion of said 5 cover portion, said channel having substantially parallel boundaries, said channel being 6 configured to received a portion of the enclosure and to slidably engage the enclosure 7 such that, when engaged, said cover portion inhibits electromagnetic interference 8 emissions from the enclosure. 9 13. The shield of claim 12, wherein said plurality of extensions 1 comprises: 2 3 a first slide rail; and a second slide rail spaced from said first slide rail and substantially parallel 4 5 to said first slide rail to define said channel there between. 1 14. The shield of claim 12, wherein said plurality of extensions comprises: 2 a first plurality of substantially aligned detents positioned along a first axis; 3 and 5 a second plurality of substantially aligned detents spaced from the first plurality of substantially aligned detents and positioned along a second axis substantially 6 parallel to the first axis to define said channel there between.

15. 1 The shield of claim 12, wherein said plurality of extensions are coupled to said cover portion. 2 16. The shield of claim 12, wherein said plurality of extensions extend 1 2 from said cover portion. 17. The shield of claim 12, further comprising: 1 2 a fastener coupled to said cover portion to secure the cover portion to the enclosure. 3 18. 1 The shield of claim 12, further comprising: an outer cover portion spaced from and substantially parallel to said cover 2 portion, said outer cover portion and said cover portion together defining a space there 3 between. 1 19. A method for inhibiting electromagnetic interference emissions from 2 an enclosure comprising the steps of: aligning a plurality of extensions of a shield with a portion of the enclosure; 3 and 4 sliding the extensions into engagement with the portion of the enclosure 5 until the shield covers an opening in the enclosure, thereby inhibiting electromagnetic 6 interference emissions from the enclosure through the opening. 7 20. 1 The method of claim 19, wherein the method further comprises the step of: 2 fastening the shield to the enclosure by mating a fastener of the shield with 3 a mating fastener of the enclosure.